Docket No.: 2257-0239P

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An optical system configured to guide light emitted from a lamp source to an image display region of a reflection-type display device along a predetermined optical path, to use said image display region of said reflection type display device to modulate and reflect a light component, and to project the modulated and reflected light component onto a predetermined screen, thereby forming an image, wherein

only one light guiding member for reflecting therein light entering through a light entering surface several times to cause light having a uniform illumination distribution to outgo from a light outgoing surface is inserted into an optical path between said lamp source and said reflection type display device, and

said light outgoing surface of said only one light guiding member is formed in a dissimilar shape with said image display region of said reflection type display device, and <u>only</u> a <u>portion of said image display</u> region <u>is</u> irradiated with light-in said image display region is <u>smaller than said image display region</u>.

2. (Previously Presented) The optical system according to claim 1, wherein said only one light guiding member is a rectangular tube member having a reflection surface on an inner surface thereof that faces a hollow space,

said optical system comprising a light shielding member for shielding light passing outside said reflection surface.

Application No. 10/721,337 Amendment dated December 1, 2005 Reply to Office Action of September 22, 2005

3. (Previously Presented) The optical system according to claim 2, wherein said light shielding member is a light shielding plate provided independently of said only one light guiding member.

Docket No.: 2257-0239P

- 4. (Original) The optical system according to claim 2, wherein said light shielding member is provided on an end face of said rectangular tube member.
- 5. (Currently Amended) A projection type image display apparatus configured to guide light emitted from a lamp source to an image display region of a reflection type display device along a predetermined optical path, to use said image display region of said reflection type display device to modulate and reflect a light component, and to project the modulated and reflected light component onto a predetermined screen, thereby forming an image, wherein

only one light guiding member for reflecting therein light entering through a light entering surface several times to cause light having a uniform illumination distribution to outgo from a light outgoing surface is inserted into an optical path between said lamp source and said reflection type display device, and

said light outgoing surface of said only one light guiding member is formed in a dissimilar shape with said image display region of said reflection type display device, and only a portion of said image display region is irradiated with light in said image display region is smaller than said image display region.

Docket No.: 2257-0239P

6. (Previously Presented) The projection type image display apparatus according to claim5, wherein

said only one light guiding member is a rectangular tube member having a reflection surface on an inner surface thereof that faces a hollow space,

said projection type image display apparatus comprising a light shielding member for shielding light passing outside said reflection surface.

7. (Previously Presented) The projection type image display apparatus according to claim 6, wherein

said light shielding member is a light shielding plate provided independently of said only one light guiding member.

- 8. (Original) The projection type image display apparatus according to claim 6, wherein said light shielding member is provided on an end face of said rectangular tube member.
- 9. (Currently Amended) The projection type image display apparatus according to claim

 1 An optical system configured to guide light emitted from a lamp source to an image display region of a reflection-type display device along a predetermined optical path, to use said image display region of said reflection type display device to modulate and reflect a light component,

and to project the modulated and reflected light component onto a predetermined screen, thereby forming an image, wherein

only one light guiding member for reflecting therein light entering through a light
entering surface several times to cause light having a uniform illumination distribution to outgo
from a light outgoing surface is inserted into an optical path between said lamp source and said
reflection type display device, and

said light outgoing surface of said only one light guiding member is formed in a dissimilar shape with said image display region of said reflection type display device, and a region irradiated with light in said image display region is smaller than said image display region, wherein the dissimilar shape of said light outgoing surface comprises an aspect ratio which is different from the aspect ratio of said image display region.

10. (Previously Presented) The projection type image display apparatus according to claim 5, wherein the dissimilar shape of said light outgoing surface comprises an aspect ratio which is different from the aspect ratio of said image display region.

11. (Previously Presented) An optical system comprising:

only one light guiding member including an internal reflective surface and a light outgoing surface, the only one light guiding member being configured to receive light and use the internal reflective surface to repeatedly reflect the light, thereby causing the light to have a

Application No. 10/721,337 Amendment dated December 1, 2005 Reply to Office Action of September 22, 2005 Docket No.: 2257-0239P

substantially uniform illumination distribution as the light is discharged from the light outgoing surface, at least part of the discharged light being transmitted along an optical path; and

a reflection type display device positioned along the optical path, the reflection type display device including an image display region configured to modulate and reflect the at least part of the discharged light, thereby projecting modulated light onto a screen, wherein

the at least part of the discharged light, which is transmitted to the reflection type display device via the optical path, is irradiated on only a portion of the image display region.

12. (Previously Presented) The optical system according to claim 11, wherein the light outgoing surface has a different shape than the image display region, thereby causing the discharged light, which is transmitted to the reflection type display device, to be irradiated on only a portion of the image display region.

13. (Currently Amended) The optical system according to claim 12, further comprising: a light source, from which light enters <u>an opening on</u> a light entering surface of the only one light guiding member; and

a light shielding member configured to shield light from the light source, which does not enter the only one light guiding member through the opening on the light entering surface.

Birch, Stewart, Kolasch & Birch, LLP

Application No. 10/721,337

Amendment dated December 1, 2005

Reply to Office Action of September 22, 2005

14. (Previously Presented) The optical system according to claim 13, wherein the light

Docket No.: 2257-0239P

shielding member is positioned along the optical path between the light outgoing surface and the

reflection type display device.

15. (Previously Presented) The optical system according to claim 13, wherein the light

shielding member is positioned between the lamp source and the light entering surface.

16. (Previously Presented) The optical system according to claim 13, wherein the light

shielding member is a light shielding plate having a center opening with substantially the same

shape and optical axis as the light outgoing surface.

17. (Previously Presented) The optical system according to claim 16, wherein the light

shielding member is independently adjustable in relation to the only one light guiding member.

18. (Previously Presented) The optical system according to claim 13, wherein the light

shielding member is a light shielding substance applied to an end face of the only one light

guiding member.

19. (Previously Presented) The optical system according to claim 18, wherein

Birch, Stewart, Kolasch & Birch, LLP

7

the light shielding substance is applied to an end face of the only one light guiding member facing the optical path, the light shielding substance being applied to an outer region of the end face, and

the light outgoing surface comprises a region of the end face not shielded by the light shielding substance.

20. (Currently Amended) The optical system according to claim 18, wherein the light shielding substance is applied to an end face of the only one light guiding member facing the light source, and

the opening on the light entering surface comprises a region of the end face not shielded by the light shielding substance.

- 21. (Previously Presented) The optical system according to claim 12, wherein said only one light guiding member is configured as a rectangular tube, each side of the rectangular tube having a reflective inner surface facing a hollow of the rectangular tube.
- 22. (Previously Presented) The optical system according to claim 12, wherein said only one light guiding member is configured as a rod lens.

Application No. 10/721,337 Amendment dated December 1, 2005 Reply to Office Action of September 22, 2005

Docket No.: 2257-0239P

23. (Previously Presented) The optical system according to claim 12, wherein the light outgoing surface of the only one light guiding member has a different aspect ratio than the image display region.